

REFER TO

DEFENSE LOGISTICS AGENCY

DEFENSE CONSTRUCTION SUPPLY CENTER
POST OFFICE BOX 3990
COLUMBUS, OHIO 43216-5000



DCSC-W

S MAR 1988

SUBJECT: Revised Part A Permit Application, Defense Construction Supply Center, I.D. No. OH6210020222, Permit No. 01-25-0306

Edward A. Kitchen, Manager
Technical Assistance and Engineering Section
Division of Solid and Hazardous Waste Management
Ohio Environmental Protection Agency
P.O. Box 1049, 1800 Watermark Drive
Columbus, Ohio 43266-0149

RECEIVED OHIO EPA

MAR 09 1988

DIV. of SOLID & HAZ. WASTE MGT.

Dear Mr. Kitchen:

As requested in your letter of 8 January 1988, the following items are submitted in support of our application for a revised Part A permit:

- a. Updated Application Forms 1 and 3 to reflect changes in personnel for the Commander, Defense Construction Supply Center, and the Chief, Defense Reutilization and Marketing Office Columbus.
- b. A topographic map (Geological Survey) as required by Ohio Administrative Code (OAC) 3745-50-41 (D) (6).
- c. A scale drawing showing all past, present, and future storage and disposal areas as required by OAC 3745-50-43-(A) (4).
- d. A photograph delineating all existing structures; existing storage and disposal areas; and the site of the future storage area as required by OAC 3745-50-43 (A) (5).

Thank you for your consideration of our application, and please advise if additional information is necessary. Questions may be directed to Mr. Mike Mott at (614) 238-2104.

Sincerely,

4 Encl

JOHN P. DRESKA Major General, USA

Commander

RECEIVEE

APR 1 1988

Chia Environmental Protection Aguscy CENTRAL DISTRICT OFFICE

cc:

US EPA-Region V DRMR-COH (w/o encl) DRMO-XCA (w/o encl)

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	NMENTAL PROTE		
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	enat INCONVI Insolidated Permits Pi		0 2 2 7
GENERAL (Read the "C	General Instructions"	before starting.)	13 14 15
LABELITEMS		GENERAL INSTR	UCTIONS
I. EPA I.D. NUMBER	//////	If a preprinted label has be	
	/////	it in the designated space. I ation carefully; if any of it	
III. FACILITY NAME	/////	through it and enter the o	
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FACILITY -		must be completed regard items if no label has been	
VI. LOCATION	/ / / / /	the instructions for deta	
/ / / / / / X / / / / / /		tions and for the legal at	uthorizations under
	/////	which this data is collected.	
II. POLLUTANT CHARACTERISTICS			
		submit any permit application forms to the EPA. If you ans	
questions, you must submit this form and the supplement	ital form listed in the	parenthesis following the question. Mark "X" in the box in	the third column
		ou need not submit any of these forms. You may answer "no	
is excluded from permit requirements; see Section C of the	instructions 508 Bis	o, Section D of the instructions for definitions of bold-feced	renns.
SPECIFIC QUESTIONS	MARK'X'		MARK X
	YES NO ATTACHED	SPECIFIC QUESTIONS	YES NO ATTACHE
A. Is this facility a publicly owned treatment works		B. Does or will this facility (either existing or proposed)	
which results in a discharge to waters of the U.S.?		include a concentrated animal feeding operation or aquatic animal production facility which results in a	X
(FORM 2A) Hard to the High to	70 17 10	discharge to waters of the U.S.? (FORM 2B)	19 20 21
C. is this a facility which currently results in discharges		D. Is this a proposed facility fother than those described	19 20 21
to waters of the U.S. other than those described in	X	in A or B above) which will result in a discharge to	X
A or B above? (FORM 2C)	22 25 24	waters of the U.S.? (FORM 2D)	25 26 27
E. Does or will this facility treat, store, or dispose of		F. Do you or will you inject at this facility industrial or	
hazardous wastes? (FORM 3)	X	municipal effluent below the lowermost stratum con- taining, within one quarter mile of the well bore,	
	78 ED 30	underground sources of drinking water? (FORM 4)	31 32 33
G. Do you or will you inject at this facility any produced		to Danier and the control of the state of th	
water or other fluids which are brought to the surface		H. Do you or will you inject at this facility fluids for spe- cial processes such as mining of sulfur by the Frasch	
in connection with conventional oil or natural gas pro- duction, inject fluids used for enhanced recovery of		process, solution mining of minerals, in situ combus-	Y
oil or natural gas, or inject fluids for storage of liquid		tion of fossil fuel, or recovery of geothermal energy?	^
hydrocarbons? (FORM 4)	24 35 36	(FORM 4)	37 34 30
Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the in-		J. Is this facility a proposed stationary source which is	
structions and which will potentially emit 100 tons	s	NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons	
per year of any air pollutant regulated under the		per year of any air pollutant regulated under the Clean	
Clean Air Act and may affect or be located in an		Air Act and may affect or be located in an attainment	
attainment area? (FORM 5)	40 41 42	Terea? (FORM 5)	2223
III. NAME OF FACILITY			
1 SKIP DEFENSE CONSTRU		SUPPLY CENTER-WI	·
19 10 - 29 10	J. O. 1. 1. O. 11.		
IV. FACILITY CONTACT	es sur les pains	了是一种对象。1995年1995年1996年1996年1996年1996年1996年1996年	建市全年的以下
A. NAME & TITLE (last,)	first, & title)	B. PHONE (area code & nc.)	
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11 11		65 46 - 42 A3 - 51 32 - 31	
V. FACILITY MAILING ADDRESS			
A. STREET OR P.O			
3 P U B U X 3 9 9 U			
B. CITY OR TOWN		C.STATE D. ZIP CODE	
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VI. FACILITY LOCATION			
A. STREET, ROUTE NO. OR OTHER	SPECIFIC IDENTIF	IER	
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5 3, 9, 9, 0, E, A, S, T, B, R, O, A, D,	<u>S, T, R, E, E, T, </u>		
15 16		46	
B. COUNTY NAME			
FRANKITN		`	
F.A.H.A.L.III		70	
C. CITY OR TOWN	*****	DISTATE E ZIR CODE F. COUNTY CODE	
<u>विकास का विकास के ल</u> हान का	1111;	11 (11 Known)	
6 C, O, L, U, M, B, U, S,		, [OH] 4 3 2 1 6 O 2 5	

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A. FIRST	B, SECOND
0 1 9 0 (specify) Federal Government Purchasing	c (specify)
and Supply Agency	12 15 2 39
C. THIRD	D. FOURTH
(specify)	c (specify)
16 19	15 16 - 19
	B, is the name listed
A. NAME	Item VIII-A siso
DEFENSE REUTILIZATION	owner?
the state of the s	& MARKETING OFFICE TYES X No
C. STATUS OF OPERATOR (Enter the appropriate letter into the answ	ver box: if "Other". specify.) D. PHONE (area code & no.)
	(specify) DoD Defense
S = STATE O = OTHER (specify)	A 6 1 4 2 3 8 3 2 4 4
P = PRIVATE E. STREET OR P.O. BOX	Logistics Agency 15 10 - 10 10 - 21 22 - 25
	
O. B.O.X. 3.9.9.0.	
F, CITY OR TOWN	G.STATE H. ZIP CODE IX, INDIAN LAND
	Is the facility located on Indian lands?
C.O.L.U.M.B.U.S	0 . H 4 . 3 . 2 . 1 . 6 TES X NO
18	40 41 42 47 - 51
EXISTING ENVIRONMENTAL PERMITS	
A. NPDES (Discharges to Surface Water) D. PSD (Air Emission	ns from Proposed Sources)
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N 0 H 0 1, 1 1 1 8, 0, , 9 P 0, 1, 2, 5,	0, 4, 0, 2, 1, 9, , , , , , , , , , , , , , , , ,
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9 4 1 0 0	0 0 0 1 (specify) Ohio EPA NPDES Permit
U	(same as OHO111180)
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16 17 18 - 30 18 16 17 18	5 U. 3 U. 6 (same as OH6210020222)
I. MAP	
Attach to this application a topographic map of the area extending	to at least one mile beyond property bounderies. The map must show
the outline of the facility, the location of each of its existing and	proposed intake and discharge structures, each of its hazardous waste jects fluids underground. Include all springs, rivers and other surface
water bodies in the map area. See instructions for precise requirement	nts.
II. NATURE OF BUSINESS (provide a brief description)	
	is a field installation of the Defense Logistic
gency with the mission to organize, direct, m	
aterials, automotive and construction equipme	
ilitary Services and other Federal agencies.	
	Defense Reutilization and Marketing Office (DRM
	e, or sell Government surplus and excess prope
nis Tenant organization is operated under the	direction of the Chief, DRMO.
III. CERTIFICATION (see instructions)	
I certify under penalty of law that I have personally examined and	d am familiar with the information submitted in this application and a
attachments and that, based on my inquiry of those persons in	nmediately responsible for obtaining the information contained in the
application, I believe that the information is true, accurate and co	omplete. I am aware that there are significant penalties for submitting
false information, including the possibility of fine and imprisonmen	12/ / 20 /
NAME & OFFICIAL TITLE (type or print) B. SIGNA	ATURE C. DATE SIGNED
OHN P. DRESKA, MG, USA	1/ 1/Xxen - 3 SEAR AN
ommander	MAR 198
COMMENTS FOR OFFICIAL USE ONLY	The second se
	$-I_l$

EPA Form 3510-1 (6-80) REVERSE



HAZARL US WASTE PERMIT APPLICATION

1. EPA I.D. NUMBER

RCRA		onsolidated Permits Proj is required under Secti	=	FOH6210020221
FOR OFFICIAL USE ONLY			THE RESERVE OF THE PROPERTY OF THE PROPERTY OF THE PARTY	
APPLICATION DATE RECEIVED APPROVED (yr., mo., & day)			COMMENTS	<u> </u>
23 24 25				
II. FIRST OR REVISED APPLI	CATION >			Market Park Control of the Control o
				application you are submitting for your facility or a if this is a revised application, enter your facility's
A. FIRST APPLICATION (place 1. EXISTING FACILITY (S		finition of "existing" fo		2.NEW FACILITY (Complete item below.) FOR NEW FACILITIES.
OPER		IES, PROVIDE THE D THE DATE CONSTRU	ATE (yr., mo., & day) JCTION COMMENCED	YR. MO. DAY (yr., mo. & day OPERA- TION BEGAN OR IS TO BEGIN
B. REVISED APPLICATION (P		d complete Item I abov	e)	2. FACILITY HAS A RCRA PERMIT
III. PROCESSES – CODES ANI		ITIES TO SE		
A. PROCESS CODE — Enter the codentering codes. If more lines are a describe the process <i>(including its</i>) B. PROCESS DESIGN CAPACITY	needed, enter the cod design capacity) in t	le(s) in the space provid he space provided on th	led. If a process will be used ne form (Item III-C).	be used at the facility. Ten lines are provided for that is not included in the list of codes below, then
 AMOUNT — Enter the amount 	it. each amount entered i	in column B(1), enter th	he code from the list of unit	measure codes below that describes the unit of
	PRO- APPROPRI CESS MEASURE	ATE UNITS OF FOR PROCESS LCAPACITY	PROCESS	PRO- APPROPRIATE UNITS OF CESS MEASURE FOR PROCESS CODE DESIGN CAPACITY
Storage: CONTAINER (barrel, drum, etc.) TANK WASTE PILE		PR LITERS PR LITERS DS OR	Treatment: TANK SURFACE IMPOUNDMEN	TOI GALLONS PER DAY OR LITERS PER DAY
SURFACE IMPOUNDMENT	S04 GALLONS O		INCINERATOR	TO3 TONS PER HOUR OR METRIC TONS PER HOUR;
Disposal: INJECTION WELL LANDFILL	would cover- depth of one HECTARE-N	(the volume that one acre to a foot) OR METER	OTHER (Use for physical, thermal or biological treatm processes not occurring in surface impoundments or is	nent LITERS PER DAY tanks, neiner-
LAND APPLICATION OCEAN DISPOSAL SURFACE IMPOUNDMENT	D81 ACRES OR I D82 GALLONS P LITERS PER D83 GALLONS C	ER DAY OR	ators. Describe the process the space provided; Item 1.	es in II-C.)
-	UNIT OF MEASURE		UNIT OF MEASURE	UNIT OF MEASURE
UNIT OF MEASURE	CODE	UNIT OF MEASURE	CODE	UNIT OF MEASURE CODE
GALLONS. LITERS	L Y C	LITERS PER DAY TONS PER HOUR METRIC TONS PER HOU GALLONS PER HOU LITERS PER HOUR.	HOUR	ACRE-FEET
EXAMPLE FOR COMPLETING ITE other can hold 400 gallons. The fac	EM III <i>(shown in line</i> illity also has an incin	numbers X-1 and X-2 erator that can burn up	below): A facility has two so to 20 gallons per hour.	torage tanks, one tank can hold 200 gallons and the
DUP	17 (A) C			
A. PRO- B. PROCESS	DESIGN CAPACI		■ □ A. PRO-	ROCESS DESIGN CAPACITY
Z o (from list) (spec	OUNT aly)	2. UNIT OFFICIAL OFFICIAL USE (cnier code)	W CESS CODE UNE Code Code Code Code Code Code Code Code	1. AMOUNT 2. UNIT OF MEA. SURE (cuter code) ONLY
X-1 S 0 2 600	7	G 25 32	5	27 28 29 3
$X-2T \mid 0 \mid 3 \mid \qquad \qquad 20$	0	E	6	
1 8 0 1 10,000)	G	7	
2			8	
3			9	
4	0 W11W70*_21 4		110	

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k.

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code 104"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

	<u></u>			
IV	DESCRIPTION	OF	HAZARDOUS	WASTES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four—digit number from 40 CFR, Support D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE CODE	
POUNDS	P	KILOGRAMSK	
TONS	T	METRIC TONS	

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code/s/ from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code/s/ from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed regardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described extreme right box of Item (V-D(1)); and (3) Enter in the space provided on page 4, the line number and the additional code.

Enter "000" in the

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- 2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non—listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

	A. EPA					C. UNIT		D. PROCESSES														
LINE NO.	įw.	AS	ŢΕ	NO de))	B. ESTIMATED ANNUAL QUANTITY OF WASTE	5	URE nter ode	-				١.	PR			55 C	ODE	5			2. PROCESS DESCRIPTION (if a code is not entered in $D(I)$)
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X-2	D	0	0	2	?	400		P		Т	0	3	, 1)	8	0	1	1		1	1	
X-3	D	0	C	1	,	100		P		Т	0	3	1	ס'	8	0	7	i		1	1	
X-4	L	0	0	1 2	?						T	i	1	1	1		Ī	1		T	Τ-	included with above

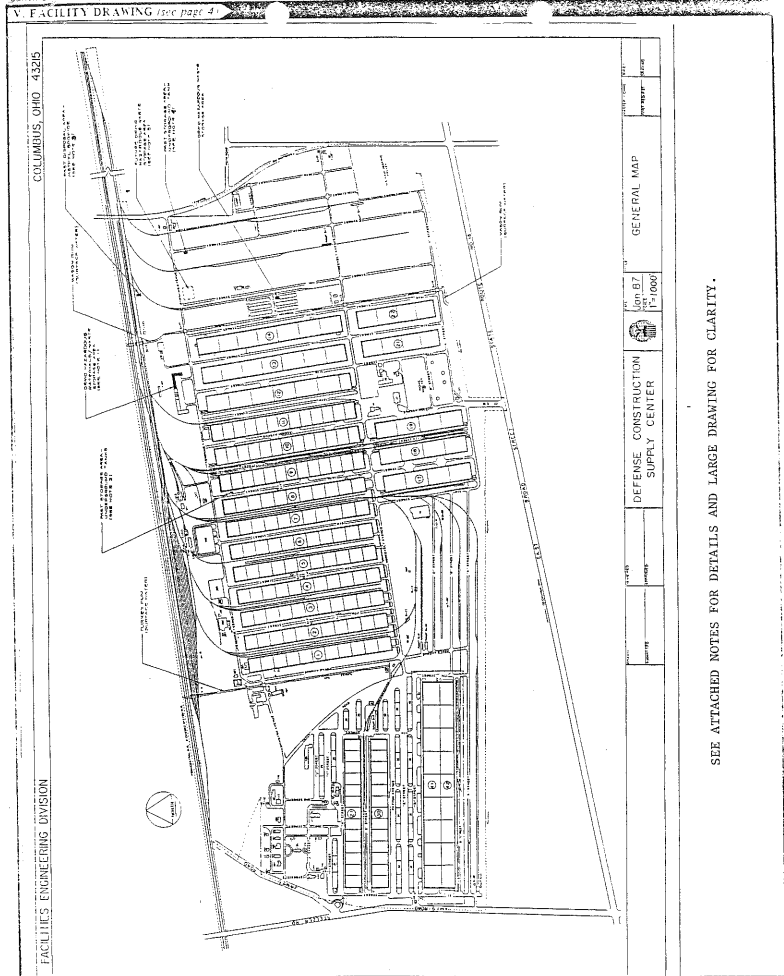
Continued from page 2. Form Approved OMB No. 158-S80004 NOTE: Photocopy this page before completing if you more than 26 wastes to list. FOR OFFICIAL USE ONLY EPA I.D. NUMBER (enter from page 1) DUP DUP 2 2 0 6 O W IV. DESCRIPTION OF HAZARDOUS WASTES (continued) C. UNIT OF MEA SURE (enter code) D. PROCESSES A. EPA B. ESTIMATED ANNUAL QUANTITY OF WASTE HAZARD. WASTENO 2. PROCESS DESCRIPTION (if a code is not entered in D(1)) 1. PROCESS CODES (enter) (enter code) 29 27 - 29 27 -36 29 27 1 D 0 0 150,000 0 S 0 1 40,000 3 D 0 0 3 200 S 0 1 4 P 2,400 D 0 0 4 0 1 5 Þ 0 0 0 6 1,500 S_0_1 6 D 0 0 7 50 0] D|0|0|8 20,000 Р 0 8 0009 300 Ρ 0_1 9 D 0 1 0 10 0 1 10 $D \mid 0$ 7,000 Р 0.1 11 F 0 0 <u>5_0_1</u> 20,000 12 F 0 0 Þ 1,500 S 0 1 13 F 0 0 3 P 1,000 0.114 F | 0 | 0 | 5 p 1,200 015 U 10 1 500 P 0 16 P 500 0 17 5 1 200 Р 0 18 4 500 0 19 5 9 500 0 20 D 500 21 Р 0 100 P 10 0 23 500 0 24 100 0 25 p 1,500 26

CONTINUE ON REVES

EPA Form 3510-3 (6-80)

PAGE 4 OF 5 U

CONTINUE ON PAGE



NOTES TO DRAWING

- 1. <u>Building 312</u>: DRMO hazardous materials storage area. If materials cannot be reutilized through transfer, donation, or sale, they are disposed of through contract as wastes.
- 2. <u>Used Solvent Underground Tanks</u>: Two 1000 gallon tanks formerly used to collect used solvent which was considered ignitable due to its flashpoint. Due to a change in solvent type, the wastes now generated are not considered hazardous. Tanks still in use.
- 3. Methyl Bromide Burial Site: Burial of approximately 13,000 16-oz. aerosol cans in 1971 in a plastic-lined landfill. Area has been identified as a CERCLA site and is being assessed.
- 4. Underground Tank: 1000 gallon tank formerly used to collect waste paints, solvents, and/or petroleum. Area has been identified as a CERCLA site and is being assessed.
- 5. Future Hazardous Waste Storage Site: Location of future conforming storage facility for DCSC/DRMO hazardous materials and wastes. Plans for the facility will be submitted with the Part B application during 1988.







of Ohio Environmental Protection Agency

P.O. Box 1049, 1800 WaterMark Dr. Columbus, Ohio 43266-0149



Richard F. Celeste Governor

April 21, 1988

Re: DSCS

OH6210020222 01-25-0306

Major General John P. Dreska, USA Commander Defense Construction Supply Center P.O. Box 3990 Columbus, Ohio 43216-5000

Dear Commander Dreska:

Thank you for your prompt response to our January 8, 1988, request for additional items supporting your application for changes in your Part A permit. We have reviewed your response and have found one remaining deficiency in the application. The topographic map submitted in response to our previous request does not extend one mile beyond the property, facility or activity. All other deficiencies noted previously have been responded to adequately.

If you have any questions, please contact Andy Kubalak of our Central District Office at (614)644-2055.

Sincerely.

Edward A. Kitchen, Manager

Chward a. Litelen

Technical Assistance and Engineering Section Division of Solid and Hazardous Waste Management

EAK/SKN/ara

cc: Susan K. Nitecki, DSHWM, Ohio EPA

Michael Mott, DCSC

Steve Rath, CDO, Ohio EPA Andy Kubalak, CDO, Ohio EPA

DSHWM Central File

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APR 25 1988

Ohio Environmental Protection Agency CENTRAL DISTRICT OFFICE

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DCSC-W (WI, Mr. Mott/238-2104/mjc)

SUBJECT: Revised Part A Permit Application, Defense Construction Supply Center, I.D. No. 0H6210020222, Permit No. 01-25-0306

Edward A. Kitchen, Manager Technical Assistance and Engineering Section Division of Solid and Hazardous Waste Management Ohio Environmental Protection Agency P. O. Box 1049, 1800 WaterMark Drive Columbus, Ohio 43266-0149

Dear Mr. Kitchen:

In response to your 21 April 1988 letter, enclosed is a topographic map extending at least one mile beyond our property lines. The map submitted with our 3 March 1988 application for Part A permit changes does not extend one mile beyond our eastern boundary as required by Ohio Administrative Code 3745-50-41 (D) (6).

If you have any questions or require additional information, please contact Mr. Mike Mott at (614) 238-2104.

Sincerely,

1 Encl

Signed
DAVID L. YARBROUGH
LTC, USA
Director of Installation
Services

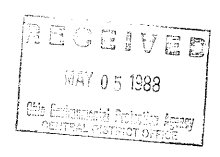
cc:

U.S. EPA - Region V

→ Mr. Andy Kubalak, Ohio EPA, CDO (w/o encl)

DRMR-COH (w/o encl)

DRMO-XCA (w/o encl)



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State of Ohio Environmental Protection Agency

P.O. Box 1049, 1800 WaterMark Dr. Columbus, Ohio 43266-0149



Richard F. Celeste Governor

April 21, 1988

Re: DSCS

0H6210020222 01-25-0306

Major General John P. Dreska, USA Commander Defense Construction Supply Center P.O. Box 3990 Columbus, Ohio 43216-5000

Dear Commander Dreska:

Thank you for your prompt response to our January 8, 1988, request for additional items supporting your application for changes in your Part A permit. We have reviewed your response and have found one remaining deficiency in the application. The topographic map submitted in response to our previous request does not extend one mile beyond the property, facility or activity. All other deficiencies noted previously have been responded to adequately.

If you have any questions, please contact Andy Kubalak of our Central District Office at (614)644-2055.

Sincerely.

Edward A. Kitchen. Manager

Chward a. Litelen

Technical Assistance and Engineering Section
Division of Solid and Hazardous Waste Management

EAK/SKN/ara

cc: Susan K. Nitecki, DSHWM, Ohio EPA

Michael Mott. DCSC

Steve Rath, CDO, Ohio EPA Andy Kubalak, CDO, Ohio EPA

DSHWM Central File

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Ohio Environmental Protection Agency
CENTRAL DISTRICT OFFICE

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